

1 kV Connection Joint for Bolted Connectors, 5-cores VPE/PVC 2.5-16 DIN SPEC 47640, Parking Position

Compliant to DIN SPEC 47640.

For nominal voltage $U_0/U = 0.6/1$ kV

D_{AS} = Diameter, outer tubing

D_{IS} = Diameter, inner tubing

D_H = Envelope circle

L_{AS} = Length, outer tubing

L_{IS} = Length, inner tubing



Picture may vary.

Technical Data

| | |
|--------------------------------|------------------------------------|
| Article no. | 333 111 116 |
| Number of conductor | 5 |
| Conductor cross section | (mm ²) 2.5 - 16 |
| Nominal voltage | U_0 / U (kV) 0.6/1 |
| with parking position | yes |

Dimensions

| | | |
|----------------------------------|-----------------|--------------|
| Joint outside diameter | D_{AS} Ø (mm) | 43/12 |
| Joint inside diameter | D_{IS} Ø mm | 15/4 |
| Joint length | L_{AS} (mm) | 420 |
| Joint inner length | L_{IS} Ø mm | 120 |
| Connector envelope circle | D_H (mm) | 14 |
| Connector diameter | D Ø (mm) | 12 |
| Connector length | (mm) | 40 |